



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Knechtle et al.

Serial No.: 09/869,869

Confirmation No. 1262

Filed: July 6, 2001

For: METHODS OF PROLONGING

TRANSPLANT SURVIVAL USING

IMMUNOTOXINS AND

COSTIMULATION BLOCKADE

CD154 AND CD28

RECEIVED

611642

Group Art Unit: 1642

JUN 1 2 2002

TECH CENTER 1600/2900

Examiner: Unassigned

COPY OF PAPERS ORIGINALLY FILED

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

NEEDLE & ROSENBERG, P.C. Suite 1200, The Candler Building 127 Peachtree Street, N.E. Atlanta, Georgia 30303-1811

May 31, 2002

Sir:

Pursuant to the requirements of 37 C.F.R. § 1.56, submitted herewith on the accompanying form PTO 1449 is a supplemental listing of documents known to the applicants and/or their attorneys. Pursuant to the requirements of 37 C.F.R. § 1.98(a)(2)(ii), copies of these documents are enclosed.

Consideration of the cited documents and making the same of record in the prosecution of the above-noted application are respectfully requested.

ATTORNEY DOCKET NO. 14028.0293U1 SERIAL NO. 09/869,869

This Supplemental Information Disclosure Statement (IDS), like the IDS filed on February 12, 2002, is filed prior to the first Office Action on the merits.

No further fee is believed due for the present submission pursuant to 37 C.F.R. § 1.97(b)(3). However, the Commissioner is hereby authorized to charge any additional fees that may be required or credit any overpayment to Deposit Account No. 14-0629.

Respectfully submitted,

NEEDLE & ROSENBERG, P.C.

Tina Williams McKeon Registration No. 43,791

NEEDLE & ROSENBERG, P.C. The Candler Building 127 Peachtree Street, N.E. Atlanta, Georgia 30303-1811 404/688-0770

I hereby certify that this correspondence and anything indicated attached or included is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, on the date listed below.

Tina Williams McKeon

5/3/102

Date

OPY OF PAPERS ORIGINALLY FILED



Form PTO-1449
U.S. DEPARTMENT OF COMMERCE (Rev. 7-80)
PATENT AND TRADEMARK OFFICE

LIST OF PRIOR ART CITED BY APPLICANT (Us several sheets if necessary)

ATTORNEY DOCKET NO.: 14028.0293U1

SERVAL NO VOYEED, 369

APPLICANT: N ville tal.

JUN 1 2 2002

TECH CENTER 1600/2900

FILING DATE: July 6, 2001

GROUP: 1642

				U.S. PATENT DOCUMENTS			
EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	C1	6,103,235	08/2000	Neville et al.			
. 12-15-20-21						Assessment	
			100 minus	FOREIGN PATENT DOCUMENTS			<u> </u>
		ОТНЕ	R PRIOR ART	(Including Author, Title, Date, Pertir	nent Pages, Etc.)		
	C2	Skolnick et al. Fr	rom genes to pro	(Including Author, Title, Date, Pertirement of the structure and function: novel app 3(1):34-39 (2000)	The fact of the same of the sa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hes in the genomi
	C2 C3	Skolnick et al. Frera. Trends in B	rom genes to pro hiotechnology 18 Molecular clonir	otein structure and function: novel app 8(1):34-39 (2000) ng and functional expression of a cDN	lications of comp	utational approac	<u></u>
		Skolnick et al. Frera. Trends in B Mikayama et al. Acad. Sci. USA	rom genes to problems to probl	otein structure and function: novel app 3(1):34-39 (2000) ng and functional expression of a cDN 0 (1993) problem and Tertiary Structure Prediction	olications of complete	utational approac	factor. Proc. Nati
	C3	Skolnick et al. Frera. Trends in B Mikayama et al. Acad. Sci. USA 9 Ngo et al. The P MA, pp. 443 and	rom genes to probiotechnology 18 Molecular cloning: 90:10056-10060 rotein Folding Production Folding F	otein structure and function: novel app 3(1):34-39 (2000) ng and functional expression of a cDN 0 (1993) problem and Tertiary Structure Prediction	A encoding glycos	utational approac sylation-inhibiting Grand (eds.), Birkl	factor. <i>Proc. Nati</i>
	C3	Skolnick et al. Frera. Trends in B Mikayama et al. Acad. Sci. USA 9 Ngo et al. The P MA, pp. 443 and Scorer et al. The pastoris. Gene 1	rom genes to probiotechnology 18 Molecular cloning: 90:10056-10060 rotein Folding Production Folding F	otein structure and function: novel app 3(1):34-39 (2000) ng and functional expression of a cDN 0 (1993) problem and Tertiary Structure Prediction	A encoding glycos on, Merz and LeG	utational approac sylation-inhibiting frand (eds.), Birkl methylotrophic ye	factor. Proc. Nati hauser, Boston, east Pichia
	C3	Skolnick et al. Frera. Trends in B Mikayama et al. Acad. Sci. USA 9 Ngo et al. The P MA, pp. 443 and Scorer et al. The pastoris. Gene 1 Martins et al. Th 161:253-257 (19	mom genes to probiotechnology 18 Molecular cloning: 90:10056-10060 rotein Folding Production Folding F	otein structure and function: novel app 3(1):34-39 (2000) ng and functional expression of a cDN/ 2 (1993) problem and Tertiary Structure Prediction 2 (1993)	A encoding glycos on, Merz and LeG ope protein in the enase contains mi	utational approactive sylation-inhibiting frand (eds.), Birklinethylotrophic yeultiple termination	factor. Proc. National Proc. Nationa
	C3	Skolnick et al. Frera. Trends in B Mikayama et al. Acad. Sci. USA 9 Ngo et al. The Pi MA, pp. 443 and Scorer et al. The pastoris. Gene 1 Martins et al. Tr 161:253-257 (19 Kaczoreck et al. 858 (1983) Bierhuizen et al.	mom genes to probiotechnology 18 Molecular cloning: 90:10056-10060 motein Folding Price 492-495 (1994) mintracellular procession clorerase by gene tr	otein structure and function: novel app 3(1):34-39 (2000) Ing and functional expression of a cDN/2 (1993) Problem and Tertiary Structure Prediction Oduction and secretion of HIV-1 envelo	A encoding glycos on, Merz and LeG ope protein in the enase contains mi ia tox228 Gene in	sylation-inhibiting frand (eds.), Birkl methylotrophic ye ultiple termination Escherichia coli.	factor. Proc. National factor. Proc. Nationa

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.